

What is claimed is:

1. A rotary press comprising:
2 a printing unit for printing on a web supplied
3 from a winding roll;
4 a folding machine for folding the printed web
5 supplied from said printing unit;
6 a wrap-up preventive member retreating from
7 and advancing to a web traveling path between said
8 printing unit and said folding machine, during printing
9 and plate mounting, respectively, to come into contact
10 with the web;
11 driving means for selectively, rotatably
12 driving said winding roll in a reel-out direction and a
13 winding direction;
14 tension detecting means for detecting a
15 tension of the web between said winding roll and said
16 printing unit; and
17 control means for controlling said driving
18 means on the basis of a detection result of said tension
19 detecting means during plate mounting.

2. A rotary press according to claim 1, wherein
2 when said tension detecting means detects a slack, said
3 control means controls said driving means such that said
4 winding roll rotates in the direction to wind the web,
5 and when said tension detecting means detects an unusual

6 slack, said control means controls said driving means
7 such that said winding roll rotates in the direction to
8 reel out the web.

3. A rotary press according to claim 1, further
2 comprising a pair of rollers which are provided between
3 said winding roll and said printing unit and come into
4 contact opposite to each other when feeding the web
5 after plate mounting, to temporarily prohibit web
6 feeding from said winding roll.

4. A rotary press according to claim 3, wherein
2 said pair of rollers comprise
3 a driving roller capable of being rotated and
4 braked selectively and adopted to convey the web from
5 said winding roll to said printing unit, and
6 a paper press roller capable of moving close
7 to and separating from said driving roller, and
8 said driving roller is braked while in contact
9 opposite to said paper press roller.

5. A rotary press according to claim 1, wherein
2 said tension detecting means comprises
3 a detection roller supported movably and
4 caused to touch the web, and
5 position detecting means for detecting a
6 position of said detection roller which moves in

7 accordance with the tension of the web.

6. A rotary press according to claim 5, wherein
2 said position detecting means comprises
3 a lever for supporting said detection roller
4 to be swingable in a direction perpendicular to a web
5 convey direction, and
6 a potentiometer for detecting the tension of
7 the web on the basis of a pivot amount of said lever.

7. A rotary press according to claim 6, wherein
2 said control means rotatably drives said winding roll in
3 the reel-out direction when the tension of the web
4 output from said potentiometer is not less than a preset
5 value, and rotatably drives said winding roll in the
6 winding direction when the tension of the web output
7 from said potentiometer is not more than the preset
8 value.